Issue	Classification	

Application No.	Applicant(s)	
09/997,134	ODOM ET AL.	
Examiner	Art Unit	

2857

	<i>/-</i>				IS	SUE C	LASSI	FICATION	ON	ilian Yur		5-1- 3-					
		- 1	ORIO	GINAL	No.		CROSS REFERENCE(S)										
CLASS SUBCLASS C							SUBCLASS (ONE SUBCLASS PER BLOCK)										
- 11	70	2	5	18	702	6	7	8	9	11	12	13					
I	NTE	RNAT	IONAL	CLASSIFICATION	702	17		- W 12 3	- 5		1.50	112 3					
a	0	1	V	5110	8 - 1 V	Carlos Min				- 35 mil	1 21 17 3						
-				1	- '	154-	- L- T- T- L- T-	- 17-1	No call o		V = 1,8 =	200					
				' '>= / <sub>   </sub> '='	- 1745 Be	75	400	11 11 20 2		1.444							
-		ر ای		- I. 30	eneglig e				나는 스탠딩, 비급		=- ×						
ď.				1				3				F 12					
(Assistant Examiner) (Date)  (Legal Instruments Examiner) (Date)						SUPERVIS	Mawkloff MARC S. HO SORY PATEN IONED (Exémin	T EXAMINER	O.G. Print Claim(s) O.G. Print Fig.								

Carol S Tsai

Χc	Claims renumbered in the same order as presented by applicant						□СРА			☐ T.D.			☐ R.1.47						
Final	Original	-	Final	Original	***	Final	Original	=	Final	Original	- 1	Final	Original	Y 'X ->-	Final	Original	, 1	Final	Original
7	1	-		31			61			91	+1		121			151	1 1		181
2	3			32	. ,		62			92			122			152	-		182
2	3			33	, [		63	10		93	3.17		123	1 "		153	1		183
7	4			34			64			94	1		124			154	- 1		184
5	5			35			65	1		95	2 1		125			155	Y Y		185
6	6			36	-		66			96			126			156			186
	7			37	13		67			97	(4)		127			157			187
8	8	111 -		38			68			98	- 11		128			158			188
	9	11 5		39	-0		69	1		99	9 1		129	1		159			189
[0	10	. 1 7		40	1		70	4		100	1		130			160	-		190
11	11	***		41			71	2.0		101			131			161	77		191
(2	12_	-		42	-		72	y* -		102			132			162	1		192
13	13			43			73	111		103			133			163			193
(4	14			44	×1		74			104	- 90		134	1		164	17		194
15	15_			45			75			105			135	1		165			195
16	16			46			76	1 1		106	- 1		136			166	-		196
[7]	17	r i		47			77			107			137			167			197
18	18			48			78	-		108	į		138	- 1		168	= × ×		198
ica	19			49			79	-		109	-		139			169			199
(0)	20			50			80			110			140			170			200
2	21			51			81			111	1		141			171			201
77	22			52			82			112	ĺ		142			172			202
>> y3	23			53	-		83	× .55 1		113	× * ,		143			173	- 7		203
74	24			54			84	1		114			144			174			204
74 75	25			55			85	30		115			145			175	1		205
>6	26			56	- ' '		86			116			146	2		176		***	206
71	27			57			87			117	44 - X		147			177	1		207
>8	28	1		58			88			118	40-11-		148			178	7111		208
29	29			59			89			119	1116		149	1 -		179			209
\	30	-111		60			90			120	- 4		150			180	111), 3		210